

PACE - IIT & MEDICAL

NEET BASED TEST PLANNER FOR 2018 ASPIRANTS [PRE-BOARD SCHEDULE]

Date	Time	Day	Event	Physics	Chemistry	Biology
21-Nov-17	10.30 am to 1.30 pm	T	EDT 1	Physical world, Units and measurements	Some Basic Concepts of Chemistry, Classification of Elements and Periodicity in Properties	Living world + Biological classification
22-Nov-17	10.30 am to 1.30 pm	W	EDT 2	Motion in a Straight Line, Motion in a Plane.	Structure of Atom	Animal Kingdom (General account & non chordates including protozoa)
23-Nov-17	10.30 am to 1.30 pm	T	EDT 3	Motion in a Straight Line, Motion in a Plane.	Chemical bonding and Molecular Structure	Living world + Biological classification + Animal Kingdom (General account & non chordates including protozoa)
27-Nov-17	10.30 am to 1.30 pm	M	EDT 4	Optics and Optical Instruments,	Haloalkanes and Haloarenes,	Principles of inheritance & variations
28-Nov-17	10.30 am to 1.30 pm	T	EDT 5	Wave Optics,	Functional Group - I (Alcohols, Phenols and Ethers)	Organisms & Population + Ecosystem
29-Nov-17	10.30 am to 1.30 pm	W	EDT 6	Dual Nature of Radiation and Matter,	Functional Group - II (Aldehydes, Ketones, Carboxylic Acids)	Biodiversity & conservation+ Environmental issues
30-Nov-17	10.30 am to 1.30 pm	T	EDT 7	Atoms, Nuclei,	Functional Group - III (Amines), Polymers	Microbes in human welfare + Animal husbandry
1-Dec-17	10.30 am to 1.30 pm	F	EDT 8	SemiConductor Electronics including elementary ideas about I C, Communication system	Biomolecules	Biotechnology: Principles & Processes + Biotechnology & its applications
9-Dec-17	10.30 am to 1.30 pm	S	EDT 9	Magnetism and Matter, Electromagnetic Waves	Environmental Chemistry, Chemistry in Everyday life	Principles of inheritance & variations + Organisms & Population + Ecosystem + Biodiversity & conservation+ Environmental issues + Microbes in human welfare + Animal husbandry
10-Dec-17	10.30 am to 1.30 pm	S	EDT 10	Laws of Motion Including Circular Motion	States of matter (Gases and Liquids)	Plant kingdom + Morphology of flowering plants
11-Dec-17	10.30 am to 1.30 pm	M	EDT 11	Work, Energy & Power,	Thermodynamics	Animal kingdom(general account & chordates) + structural organizations in animals
12-Dec-17	10.30 am to 1.30 pm	T	EDT 12	EDT 10 + 11	Equilibrium	Biomolecules
13-Dec-17	10.30 am to 1.30 pm	W	EDT 13	System of Particles and Rotational motion	Redox Reaction	Plant kingdom + Morphology of flowering plants + Animal kingdom(general account & chordates) + structural organizations in animals + Biomolecules
18-Dec-17	10.30 am to 1.30 pm	M	EDT 14	Moving charges & Magnetism	Hydrocarbon - alkane + alkene	Evolution
19-Dec-17	10.30 am to 1.30 pm	T	EDT 15	Moving charges & Magnetism	Hydrocarbon - alkyne + aromatic compounds	Human health & diseases
20-Dec-17	10.30 am to 1.30 pm	W	EDT 16	Electromagnetic Induction,	Organic Chemistry – (Some Basic principles & Techniques)	Strategies of enhancement of food production + Molecular basis of inheritance
21-Dec-17	10.30 am to 1.30 pm	T	EDT 17	Alternating current,	Organic Chemistry – (Some Basic principles & Techniques)	Principles of inheritance & variations
22-Dec-17	10.30 am to 1.30 pm	F	EDT 18	EDT 9+14+15+16+17	Surface Chemistry	Evolution + Human health & diseases + Strategies of enhancement of food production + Molecular basis of inheritance + Principles of inheritance & variations
25-Dec-17	10.30 am to 1.30 pm	M	EDT 19	Gravitation,	Solid State,	Anatomy of flowering plants + Transport in plants
26-Dec-17	10.30 am to 1.30 pm	T	EDT 20	Mechanical properties of Solids,	Solutions,,	The cell: The unit of life + The cell cycle & cell division
27-Dec-17	10.30 am to 1.30 pm	W	EDT 21	Mechanical properties of Fluids	Electrochemistry	Digestion & Absorption + Breathing & Exchange of gases
28-Dec-17	10.30 am to 1.30 pm	T	EDT 22	EDT 19 + 20 + 21	Chemical Kinetics,	Body fluids & Circulation + Excretory products & their elimination
1-Jan-18	10.30 am to 1.30 pm	M	EDT 23	Electric Charges & Field, Electrostatic Potential and Capacitance	General principles & Processes of isolation of Elements	Reproduction in organisms + Sexual reproduction in flowering plants
2-Jan-18	10.30 am to 1.30 pm	T	EDT 24	Electric Charges & Field, Electrostatic Potential and Capacitance	p-block Elements (Group 15 -16)	Reproductive system in male & female, menstrual cycle
3-Jan-18	10.30 am to 1.30 pm	W	EDT 25	Current Electricity (Including thermal,Chemical & Thermoelectric effects of current)	d & f-Block Elements,	Production of gametes, implantation, embryo development, pregnancy & parturition
4-Jan-18	10.30 am to 1.30 pm	T	EDT 26	Current Electricity (Including thermal, Chemical & Thermoelectric effects of current)	Coordination Compounds and Qualitative Analysis	Reproductive health – birth control, contraception & sexually transmitted diseases
15-Jan-18	10.30 am to 1.30 pm	M	EDT 27	Thermal properties of matter, Solar Constant & Surface Temperature of the Sun	p block (17-18)	Mineral nutrition + Photosynthesis
16-Jan-18	10.30 am to 1.30 pm	T	EDT 28	Thermodynamics, Kinetic Theory, Entropy,	Some p-Blok Elements (Group 13-14)	Plant growth & development + Respiration in plants
17-Jan-18	10.30 am to 1.30 pm	W	EDT 29	Oscillations	Hydrogen, s-Block Elements,	Locomotion & movement
18-Jan-18	10.30 am to 1.30 pm	T	EDT 30	Waves	p- block (13-18)	Neural control & coordination + Chemicalcoordination& integration